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IPDFI A multi-dimensional, unified user model for cross-system personalization

C Niederee, A Stewart, B Mehta, M Hemmie - Proceedings of Advanced ..., 2004 - Citeseer Page 1. A Multi-Dimensional, Unified User Model for Cross-System Personalization Claudia Niederée Fraunhofer IPSI Dolivostr. 15 D-64293 Darmstadt +(49) (0) 6151 869 831 niederee@ipsi.fhq.de Avaré Stewart Fraunhofer IPSI Dolivostr. ... Cited by 44 - Related articles - View as HTML - All 8 versions

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R Burke - Proceedings of the Workshop on Al and Electronic 1999 - aaal.org ... This thought experiment suggests that a cascade using both knowledge-based and

collaborative-filtering tech- niques may produce a recommender system with many of 71 Page

4. ... We can use these critiques by thinking of them as multi-dimensional ratings on different scales. ... Cited by 74 - Related articles - All 9 versions

Hybrid recommender systems: Survey and experiments

R Burke - User Modeling and User-Adapted Interaction, 2002 - Springer

... CDNow (Schafer, Konstan & Riedl, 1999). It is the criteria of 'individualized' and

'interesting and useful' that separate the recommender system from information

retrieval systems or search engines. The semantics of a search ...

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Tv content recommender system

S Gutta, K Kurapati, KP Lee, J Martino, J ... - PROCEEDINGS OF THE ..., 2000 - aaai.org

... The TV Advisor by Das and Horst [Das and Horst, 1998] is one example of a recommender system for TV found in the ... We organize the valid search criteria along 'strings' or 'bracelets', which represent individual dimensions of the multi-dimensional TV programs database. ...

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Recommender systems: a GroupLens perspective

JA Konstan, J Fliedl, A Borchers, JL ... - ... systems: Papers from the ..., 1998 - aaal.org

... Users resisted our early attempts to establish multi-dimensional rating schemes, including characteristics such as quality of the writing, and ... the good fortune of starting our system seeded with a database over 2.8 million ratings from the earlier EachMovie recommender system. ... Cited by 32 - Related articles - All 2 versions

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G Adomavicius, A Tuzhilin - Lecture Notes in Computer Science, 2001 - Springer

... Alternatively, as in the case of ROLAP systems (eq. MicroStrategy Intelligent Server), the multidimensional recommendation model can be implemented via ... multidimensional recommender system simpler than ifwe had to design and im-plement our own system for data storage ...

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Semantic ratings and heuristic similarity for collaborative filtering

R Burke - AAAI Workshop on Knowledge-based Electronic ..., 2000 - aaai.org

... here attempts to estimate how much improvement might be expected from adding CF to an existing knowledge-based recommender system, and to ... One possible collaborative filtering approach using this data is to project the multi-dimensional ratings onto a single dimension, a ...

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Incorporating contextual information in recommender systems using a ...

..., R Sankaranarayanan, S Sen, A Tuzhilin - ACM Transactions on ..., 2005 - portal.acm.org

... Again, a recommender system may recommend a different movie to a user depending on whether she is going to see it with her boyfriend on a Saturday night or ... First, it presents the multidimensional recommendation model and discusses some of its properties and capabilities ... Cited by 229 - Fielated articles - Alt 24 versions

A case-based reasoning approach to collaborative filtering

R Burke - Lecture notes in computer science, 2000 - Springer

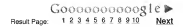
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T Berka, M Plößnig - Proceedings of ENTER 2004, 2004 - forschungaustria.at

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